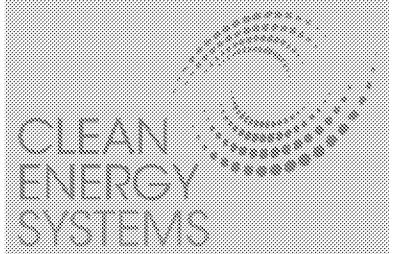


Save The Date!

Clean Energy Systems Mendota Carbon Negative Energy Project Risk Assessment Workshop



The Power to
Reverse Climate
Change

Dear Technical Expert,

We need your help! Clean Energy Systems, Inc. (CES) is working to develop the world's first Carbon Negative Energy (CNE) plant in California's Central Valley. The Mendota project, to be located in Fresno County, will utilize CES' proprietary oxy-combustion technology with integrated biomass gasification to produce renewable power and fuels while capturing greater than 99% of produced carbon for geological sequestration.

This first of its kind "BioCCS" plant is currently in the detailed design and permitting phase. Working with Schlumberger, we are conducting a site-specific risk assessment focused on risks associated with CO₂ leakage and migration over the project's life, including 100 years post-injection. We respectfully request your support in identifying and ranking potential risks as we develop the project's risk management plan to ensure a safe and successful carbon sequestration project.

What: CES Mendota CNE Project Risk Assessment Workshop

When: Thursday, 16-July-2020; 9 am – 1 pm Pacific

Where: Virtual Workshop due to concerns of the COVID-19 pandemic

Why: You have been identified as a subject matter expert in a field directly related to CO₂ storage in deep geologic reservoirs. CES is seeking non-biased, third party input to assess project specific risks to support the development of a Risk Management Plan.

Please ***RSVP to this invitation by Friday, 10-July***. Once we have a finalized attendee list, we will distribute workshop materials along with the meeting invite and log on information.

Sincerely,

Rebecca M. Hollis
CES Director of Business Development – CNE

Enclosures

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